



A world leader in high tech mobile spray application equipment



Ramp Unit De-icers



Tunnel Flushers



Truck Mounted De-icers



Zero Velocity Spreaders



Trailer Mounted De-icers



Slide-in Units

Schmidt Engineering & Equipment, Inc.
1905 South Moorland Road
New Berlin, WI 53151-2321 U.S.A.

800-788-6066
262-784-6066
262-784-6720 fax

ISO 9001:2000 Certified

WAUSAU-EVEREST L.P.
HEAVY-DUTY SNOW & ICE CONTROL



Wausau-Everest L.P. reserves the right to change products and specifications without notice.
FRINK AMERICA is a registered trading style of Everest Equipment Co.

Visit us at www.wausau-everest.com

Canadian Dealer: Eagle Airfield Ltd.
10 Trent Drive, Campbellford, ON K0L 1L0
Toll-Free 866-241-3264

Phone: 705-653-2956
Fax: 705-653-4732

Email: info@eagleairfield.com
Web: www.team-eagle.ca



Airport De-Icing Systems



Technology Today for the Challenges of Tomorrow.

Airport De-icer

Truck Mounted



25 Ft. - 100 Ft. boom width
250 gallon - 5000 gallon tank capacity

Pump Station

- 18 HP engine w/cold weather package
- 300 GPM centrifugal pump
- Integral pump station capable of load, unload and transfer

Power Boom Folds

- Available with full cab controlled power or manual booms

3 Section

Boom Shut-off

- Capable of spraying in the fully closed position which allows roadway applications

Heavy Duty Trailer

- Low center of gravity
- Power Surge brakes
- 10,000# Axles

Trailer Mounted



10 Ft. - 50 Ft. boom width
250 gallon - 2000 gallon tank capacity, stainless steel or poly
Available with cab controlled engine and spray functions



5-Section

Boom Shut-off

- Booms may be sprayed in fully closed position (10' width), partially opened position (30'), or fully opened position (50').

Spray Boom

Strongest spray boom in the industry. Constructed of rectangular tubing, and equipped with breakaway features for each wing. When in the cradle position, the tips fold back behind the cab door, so no need to walk under dripping chemical when entering and leaving the cab.

The Spray Boom Features:



Spray Pattern / Nozzle Selection System

No need to remove nozzle when changing from light to heavy application, or when changing from de-icing to anti-icing operations. The unique Tyler "Select A Spray" design allows for complete change over in less than 1 minute. No need to stock additional nozzles, extensions, screens, etc. for various configurations. Stop over-spraying expensive chemicals with the blast button. Apply accurately with the Tyler Ice System. Tyler, ready when you need to go.

Control Console

The convenient control console features pre-set application rates. Easy operator control does not require extensive training to operate. The auto start and stop eliminates the need to hold "blast".



Driver's Side Pumping Station

Valving and pumping station is conveniently located near the driver's side door. No need to reach between the spray boom when loading and setting up valving. Each valve handle is color coded for easy understanding of all operations. Load line located low, eliminating potential splashing of materials into the operator's face during hookup and disconnection.

